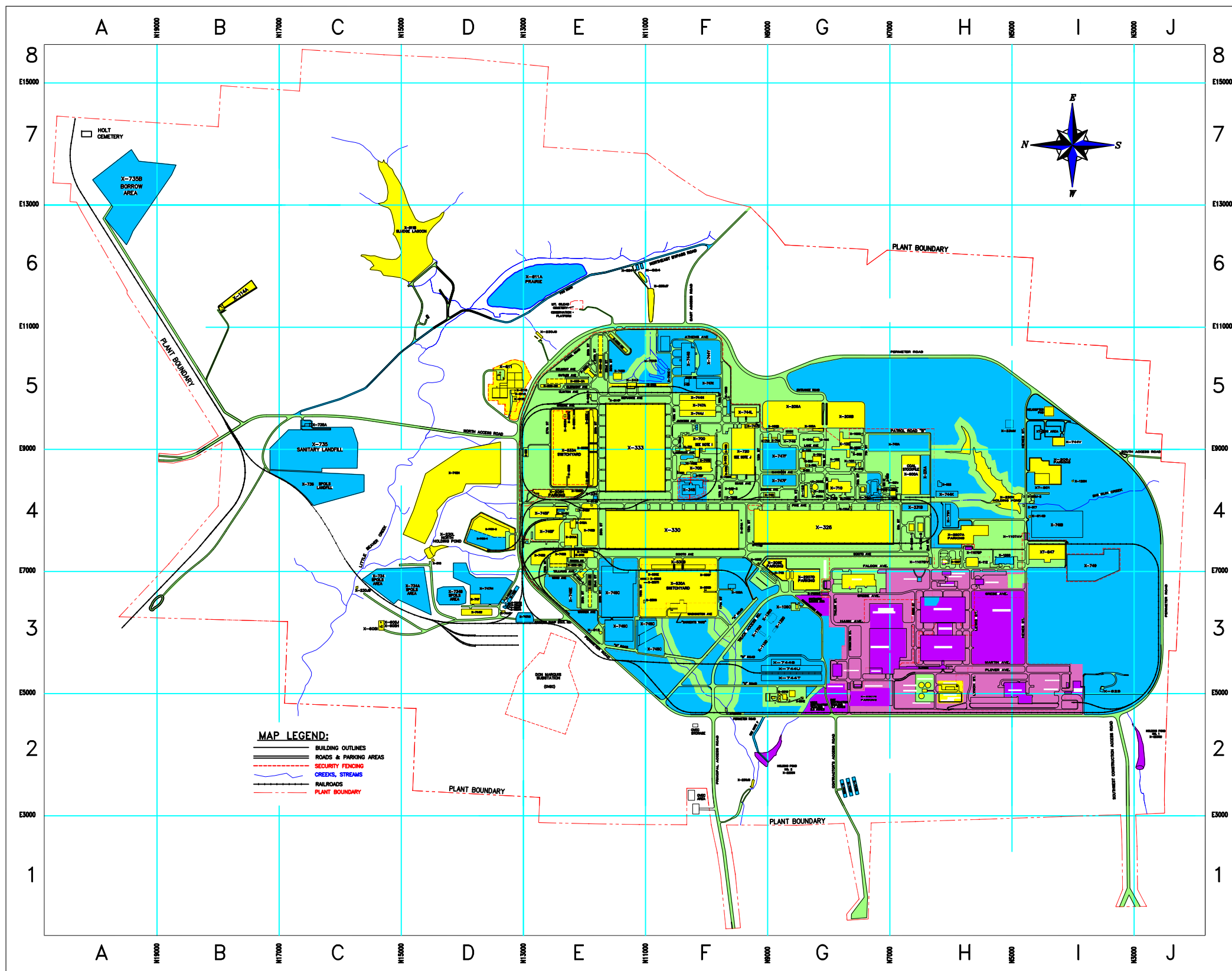


PORTSMOUTH GASEOUS DIFFUSION PLANT FACILITY LEASE STATUS



UNITED STATES
DEPARTMENT OF ENERGY



GENERAL NOTES

- THE COMMON AREA LEASED BOUNDARY ASSOCIATED WITH DITCHES, CREEKS, AND WATERWAYS (EXCEPT PONDS) IS DEFINED AS 100 FOOT PARALLEL TO THE CENTERLINE OF THE WATER, EXCEPT WHERE THE BOUNDARY HAS BEEN DEFINED BY A ROADWAY OR OTHER PHYSICAL BOUNDARY.
- THE COMMON AREA LEASED BOUNDARY ASSOCIATED WITH PONDS IS DEFINED 100 FOOT PARALLEL FROM TOP OF POND BANK, EXCEPT WHERE THE BOUNDARY HAS BEEN DEFINED BY A ROADWAY OR OTHER PHYSICAL BOUNDARY.
- FACILITIES AND/OR SYSTEMS REFERENCING THIS NOTE ARE NOT GRAPHICALLY DEPICTED ON THE MAP.
- THE MAP FACILITY INDEX FIELDS ARE DEFINED AS FOLLOWS BELOW:
 S = SUBLEASED TO USEC, INC.
 FL = FORMERLY LEASED TO USEC
 L = LEASED TO USEC
 U = OWNED BY USEC
 R = RETAINED BY DOE
 GL = GRID LOCATION WHERE LOCATED
 NT = REFERENCE TO GENERAL NOTES
- THE NATURAL GAS PIPELINE LOCATED WITHIN THIS COMMON AREA HAS BEEN RETAINED BY DOE. DOE AND ITS CONTRACTORS, AT THEIR DISCRETION, SHALL HAVE ACCESS TO THE COMMON AREA AND THE NATURAL GAS PIPELINE TO CONDUCT ALL ACTIVITIES RELATED TO THE PROPERTY OF DOE AND SHALL BE CONSIDERED NON-LEASED FACILITIES. ACTIVITIES SUCH AS REPAIR, MAINTENANCE, INSPECTION, TIE-IN, AND REPLACEMENT, PIPELINE ACTIVITIES CONDUCTED BY ANY PARTY WILL BE COORDINATED WITH ALL AFFECTED PARTIES THROUGH THE SHARED SITE PROCESS.

EXHIBIT A GENERAL NOTES

- THIS IS THE OFFICIAL BUILDING LEASE STATUS GRAPHICALLY DEPICTING LEASE EXHIBIT A.
- USE OF FACILITY INCLUDES AREA NECESSARY FOR INGRESS, EGRESS, AND PROPER MAINTENANCE OF FACILITY.
- ALL EXISTING AND FUTURE DOE MONITORING WELLS, PIEZOMETERS, EXTRACTION WELLS, AND BORINGS (TEMPORARY OR PERMANENT) USED FOR THE PURPOSES OF COLLECTING WATER LEVEL MEASUREMENTS AND/OR SAMPLES FOR PHYSICAL AND/OR CHEMICAL ANALYSES ARE THE PROPERTY OF DOE AND SHALL BE CONSIDERED NON-LEASED FACILITIES. THE NON-LEASED FACILITY ASSOCIATED WITH EACH MONITORING WELL, ETC., WILL INCLUDE ALL LANDS WITHIN A 10-FOOT RADIUS OF THE WELL HEAD, ETC. DOE/DOE CONTRACTORS AND THEIR SUBCONTRACTORS SHALL BE ALLOWED INGRESS TO AND EGRESS FROM EACH WELL, PIEZOMETER, OR BORING LOCATION AS NECESSARY. ACTIVITIES CONDUCTED IN THESE LOCATIONS, INCLUDING INGRESS AND EGRESS ROUTES, WILL BE MANAGED IN ACCORDANCE WITH APPLICABLE DOE REQUIREMENTS. AT THE REQUEST OF USEC, DOE WILL PERFORM SAMPLING AS A REIMBURSABLE SERVICE FOR USEC.
- ALL EXISTING SWMU/ACC ARE THE PROPERTY OF DOE. DOE/DOE CONTRACTORS AND THEIR SUBCONTRACTORS SHALL BE ALLOWED INGRESS TO AND EGRESS FROM EACH SWMU/ACC AS NECESSARY, INCLUDING THOSE THAT ARE OPERATING.
- THE WIND SOCK IN THE SW CORNER OF X-747F YARD REMAINS LEASED AND MAINTAINED BY USEC, INC.
- THE ROAD FROM PERIMETER RD. TO X-2230N IS RETAINED BY DOE BUT MAINTAINED BY USEC, INC.
- FACILITY IS PARTIALLY SUBLEASED TO USEC, INC. UNDER TERMS OF THE "COEP LEASE" FOR DETAILS AND CURRENT STATUS, SEE LATEST REVISION OF DRAWING DX-LS-1221-A.
- RAILROADS FROM SITE BOUNDARY TO TRUCK ACCESS RD. AND TO CONSTRUCTION RD. ARE NOT LEASED. ALL OTHERS ARE LEASED TO USEC.
- PART OF X-700 HAS BEEN RETURNED TO DOE. SEE DRAWING CX-LS-1221-A FOR DETAILS.
- PARTS OF X-720 HAVE BEEN RETURNED TO DOE. SEE DRAWING CX-LS-1222-A & CX-LS-1227-A FOR DETAILS.

ABBREVIATION LEGEND

ACC = AREA OF CONTAMINATION
 AUC = AUXILIARY
 AVE = AVENUE
 BLDG = BUILDING
 E = EAST
 ENVR = ENVIRONMENTAL
 EQUIP = EQUIPMENT
 FAC = FACILITY
 GL = GRID LOCATION
 LS = LEASE STATUS
 N = NORTH
 NT = NOTE
 S = SOUTH
 STA = STATION
 SWMU = SOLID WASTE MANAGEMENT UNIT
 W = WEST

MAP FACILITY INDEX

* SEE GOP AND COEP LEASE EXHIBITS A FOR COMPLETE FACILITY LISTINGS

FAC #	FAC DESCRIPTION	MT	GL	LS	FAC #	FAC DESCRIPTION	MT	GL	LS
X-100	ADMINISTRATION BLDG	05	L		X-701E	NEUTRALIZATION BLDG	F5	R	
X-100B	AIR CONDITIONING EQUIP BLDG	04	L		X-705	DECONTAMINATION BLDG	F4	L	
X-101	HEALTH SERVICES	04	L						
X-102	CATERING	04	L		X-705D	HEATING BOOSTER PUMP BLDG	F4	L	
X-103	AUX OFFICE BLDG	04	L		X-706	OXIDE CONVERSION AREA	F4	L	
X-104	GUARD HEADQUARTERS	04	L		X-710	TECHNICAL SERVICES BLDG	04	L	
X-104A	INDOOR FIRING RANGE	05	L		X-710A	TECHNICAL SERVICES GAS MANFOLD SHED	04	L	
X-108	TACTICAL RESPONSE BLDG	04	L		X-710B	EXPLOSION TEST FAC	04	L	
X-108C	NEW FIRE TRAINING BLDG	03	L		X-720	MAINTENANCE & STORES BLDG. (SEE NOTE J)	F4	L	
X-108A	S PORTAL & SHELTER	05	L		X-720B	RADIO BASE STA BLDG	F4	L	
X-108B	N PORTAL & SHELTER	05	L		X-720C	PAINT & OIL STORAGE BLDG	F4	L	
X-108E	CONSTRUCTION PORTAL	F4	L		X-721	RADIATION INSTRUMENT CALIBRATION FAC	F4	L	
X-108A	PERSONNEL MONITORING STA	F3	L		X-724	OLD SANITARY LANDFILL	F4	L	
X-108B	PERSONNEL MONITORING STA	F3	L		X-734A	CONSTRUCTION SPOILS DISPOSAL AREA	C3	R	
X-108C	PERSONNEL MONITORING STA	F3	L		X-734B	CONSTRUCTION SPOILS DISPOSAL AREA	C3	R	
X-111A	SNM MONITORING PORTAL (X-320)	04	L		X-735	SANITARY LANDFILL	C3	R	
X-111B	SNM MONITORING PORTAL (X-320)	F4	L		X-735B	LANDFILL UTILITY BLDG	F4	L	
X-112	DATA PROCESSING BLDG (SEE NOTE G)	H4	L		X-736	W CONSTRUCTION SPOILS LANDFILL	C4	R	
X-114A	OUTDOOR FIRING RANGE	05	L		X-738	PHYTOREMEDIATION GROUND WATER AREAS	3	C4	R
X-120H	NEW WEATHER STATION	04	L		X-741	OIL DRUM STORAGE FAC	F5	L	
X-208A	N MAIN PARKING LOT	05	L		X-742	GAS CYLINDER STORAGE FAC	05	L	
X-208B	S MAIN PARKING LOT	05	L		X-743	LUMBER STORAGE SHED	04	L	
X-208E	CONSTRUCTION PARKING LOT	04	L		X-744B	SALT STORAGE SHED	D3	L	
X-208H	PIKE AVE PARKING LOT	E4	L		X-744C	BULK STORAGE BLDG	F5	L	
X-208J	S OFFICE PARKING LOT	H4	L		X-744H	BULK STORAGE BLDG	F5	L	
X-230A-2	S HOLDING POND EFFLUENT MONITORING STATION	H4	L		X-744K	WAREHOUSE K	F5	L	
X-230A-3	W ENVR MONITORING STA	F2	L		X-744N	WAREHOUSE N NON UEA	G2	R	
X-230A-5	W HOLDING POND & ENVR SAMPLING BLDG	E8	L		X-744P	WAREHOUSE P NON UEA	G2	R	
X-230A-6	NE HOLDING POND & MONITORING STA	F8	L		X-744S	WAREHOUSE S NON UEA	G2	R	
X-230A-7	E HOLDING POND & MONITORING STA	F8	L		X-744T	WAREHOUSE T NON UEA	G2	R	
X-230A-8	N ENVR SAMPLING STATION	H4	L		X-744U	WAREHOUSE U NON UEA	G2	R	
X-230A-9	S HOLDING POND & MONITORING STA	H4	L		X-744V	SURPLUS AND SALVAGE CLEAN STORAGE YARD	G3	R	
X-230L	N HOLDING POND	D4	L		X-744W	SURPLUS & SALVAGE BLDG	D3	L	
X-230M	CLEAN SITE NE OF XT-801	H5	R		X-744X	WASTE STORAGE YARD	F4	L	
X-231A	SE OIL BIODEGRADATION PLANT	H4	R		X-745	W DUE STORAGE YARD	E3	R	
X-231B	SW OIL BIODEGRADATION PLANT	H4	R		X-745B	CYLINDER STORAGE YARD	E3	R	
X-300	PLANT CONTROL FAC	04	L		X-745C	CYLINDER STORAGE YARD	E3	R	
X-300A	PROCESS BLDG	04	L		X-745D	CYLINDER STORAGE YARD	E3	R	
X-300B	PLANT CONTROL FAC CARPORT	04	L		X-745E	NW DUE STORAGE YARD	E3	R	
X-308	PROCESS BLDG	04	L		X-745F-1	CYLINDER STORAGE YARD	D4	FL	
X-308A	L-CASE L-CASE GLOVE BOX & STORAGE	04	L		X-745F-2	CYLINDER STORAGE YARD	D4	FL	
X-308B	PROCESS BLDG	04	L		X-745H	DUE CYLINDER STORAGE YARD	D4	FL	
X-308C	PROCESS BLDG	04	L		X-746	CLEAN SCRAP YARD	05	L	
X-308D	PROCESS BLDG	04	L		X-747A	MATERIAL STORAGE YARD	F5	L	
X-308E	PROCESS BLDG	04	L		X-747B	MATERIAL STORAGE YARD	F5	L	
X-308F	PROCESS BLDG	04	L		X-747C	MATERIAL STORAGE YARD	F5	L	
X-308G	PROCESS BLDG	04	L		X-747D	MATERIAL STORAGE YARD	F5	L	
X-308H	PROCESS BLDG	04	L		X-747E	MATERIAL STORAGE YARD	F5	L	
X-308I	PROCESS BLDG	04	L		X-747F	MISCELLANEOUS MATERIAL STORAGE YARD	G4	R	
X-308J	PROCESS BLDG	04	L		X-747H	NW CONTAMINATED SCRAP YARD	G3	R	
X-308K	PROCESS BLDG	04	L		X-747H1	LOADING PAD	E3	R	
X-308L	PROCESS BLDG	04	L		X-747H2	CONTAMINATED SCRAP METAL STORAGE YARD	G3	R	
X-308M	PROCESS BLDG	04	L		X-748	TRUCK SCALE FAC	04	L	
X-308N	PROCESS BLDG	04	L		X-748A	S CLASSIFIED BURIAL YARD (CAPPED)	H5	R	
X-308O	PROCESS BLDG	04	L		X-748B	PETER KEWIT LANDFILL (CAPPED)	H4	R	
X-308P	PROCESS BLDG	04	L		X-750	MOBILE EQUIP MAINTENANCE GARAGE	G4	L	
X-308Q	PROCESS BLDG	04	L		X-750A	GARAGE STORAGE BLDG	G4	L	
X-308R	PROCESS BLDG	04	L		X-751	COEP MOBILE EQUIP GARAGE	D3	R	
X-308S	PROCESS BLDG	04	L		X-752	WAREHOUSE	D3	R	
X-308T	PROCESS BLDG	04	L		X-752A1	OFFICE TRAILER	D3	R	
X-308U	PROCESS BLDG	04	L		X-752A2	CON/DOFF TRAILER	D3	R	
X-308V	PROCESS BLDG	04	L		X-752A3	RESTROOM TRAILER	D3	R	
X-308W	PROCESS BLDG	04	L		X-752A4	BREAKROOM TRAILER	D3	R	
X-308X	PROCESS BLDG	04	L		X-752A5	SPRING STORAGE TENT	D3	R	
X-308Y	PROCESS BLDG	04	L		X-752A6	CHEMICAL ENGINEERING BLDG	G4	L	
X-308Z	PROCESS BLDG	04	L		X-1000	ADMINISTRATION BLDG	H4	R	
X-309	PROCESS BLDG	04	L		X-1007	PIRE STA	H4	U	
X-309A	PROCESS BLDG	04	L		X-1007HNB	HOT WATER BUILDING	H4	U	
X-309B	PROCESS BLDG	04	L		X-1020	EMERGENCY OPERATIONS CENTER (EOC) (SEE NOTE G)	H4	L	
X-309C	PROCESS BLDG	04	L						
X-309D	PROCESS BLDG	04	L		X-1107AV	ADMINISTRATIVE VEHICLE PORTAL	H4	S	
X-309E	PROCESS BLDG	04	L		X-1107BP	ADMINISTRATIVE PEDESTRIAN PORTAL	H4	S	
X-309F	PROCESS BLDG	04	L		X-1107BV	INTERPLANT VEHICLE PORTAL	H4	S	
X-309G	PROCESS BLDG	04	L		X-1107CP	ADMINISTRATIVE PEDESTRIAN PORTAL	H4	S	
X-309H	PROCESS BLDG	04	L		X-1107DP	ADMINISTRATIVE VEHICLE PORTAL	G3	S	
X-309I	PROCESS BLDG	04	L		X-1107EP	NW PEDESTRIAN PORTAL	G3	S	
X-309J	PROCESS BLDG	04	L		X-1107FP	NW PEDESTRIAN PORTAL	G3	S	
X-309K	PROCESS BLDG	04	L		X-1107GP	NW PEDESTRIAN PORTAL	G3	S	
X-309L	PROCESS BLDG	04	L		X-1107HP	NW PEDESTRIAN PORTAL	G3	S	
X-309M	PROCESS BLDG	04	L		X-1107IP	NW PEDESTRIAN PORTAL	G3	S	
X-309N	PROCESS BLDG	04	L		X-1107JP	NW PEDESTRIAN PORTAL	G3	S	
X-309O	PROCESS BLDG	04	L		X-1107KP	NW PEDESTRIAN PORTAL	G3	S	
X-309P	PROCESS BLDG	04	L		X-1107LP	NW PEDESTRIAN PORTAL	G3	S	
X-309Q	PROCESS BLDG	04	L		X-1107MP	NW PEDESTRIAN PORTAL	G3	S	
X-309R	PROCESS BLDG	04	L		X-1107NP	NW PEDESTRIAN PORTAL	G3	S	
X-309S	PROCESS BLDG	04	L		X-1107OP	NW PEDESTRIAN PORTAL	G3	S	
X-309T	PROCESS BLDG	04	L		X-1107PP	NW PEDESTRIAN PORTAL	G3	S	
X-309U	PROCESS BLDG	04	L		X-1107QP	NW PEDESTRIAN PORTAL	G3	S	
X-309V	PROCESS BLDG	04	L		X-1107RP	NW PEDESTRIAN PORTAL	G3	S	
X-309W	PROCESS BLDG	04	L		X-1107SP	NW PEDESTRIAN PORTAL	G3	S	
X-309X	PROCESS BLDG	04	L		X-1107TP	NW PEDESTRIAN PORTAL	G3	S	
X-309Y	PROCESS BLDG	04	L		X-1107UP	NW PEDESTRIAN PORTAL	G3	S	
X-309Z	PROCESS BLDG	04	L		X-1107VP	NW PEDESTRIAN PORTAL	G3	S	
X-310	PROCESS BLDG	04	L		X-1107WP	NW PEDESTRIAN PORTAL	G3	S	
X-310A	PROCESS BLDG	04	L		X-1107XP	NW PEDESTRIAN PORTAL	G3	S	
X-310B	PROCESS BLDG	04	L		X-1107YP	NW PEDESTRIAN PORTAL	G3	S	
X-310C	PROCESS BLDG	04	L		X-1107ZP	NW PEDESTRIAN PORTAL	G3	S	
X-310D	PROCESS BLDG	04	L		X-1107AP	NW PEDESTRIAN PORTAL	G3	S	
X-310E	PROCESS BLDG	04	L		X-1107BP	NW PEDESTRIAN PORTAL	G3	S	
X-310F	PROCESS BLDG	04	L		X-1107CP	NW PEDESTRIAN PORTAL	G3	S	
X-310G	PROCESS BLDG	04	L		X-1107DP	NW PEDESTRIAN PORTAL	G3	S	
X-310H	PROCESS BLDG	04	L		X-1107EP	NW PEDESTRIAN PORTAL	G3	S	
X-310I	PROCESS BLDG	04	L		X-1107FP	NW PEDESTRIAN PORTAL	G3	S	
X-310J	PROCESS BLDG	04	L		X-1107GP	NW PEDESTRIAN PORTAL	G3	S	
X-310K	PROCESS BLDG	04	L		X-1107HP	NW PEDESTRIAN PORTAL	G3	S	
X-310L	PROCESS BLDG	04	L		X-1107IP	NW PEDESTRIAN PORTAL	G3	S	
X-310M	PROCESS BLDG	04	L		X-1107JP	NW PEDESTRIAN PORTAL	G3	S	
X-310N	PROCESS BLDG	04	L		X-1107KP	NW PEDESTRIAN PORTAL	G3	S	
X-310O	PROCESS BLDG	04	L		X-1107LP	NW PEDESTRIAN PORTAL	G3	S	
X-310P	PROCESS BLDG	04	L		X-1107MP	NW PEDESTRIAN PORTAL	G3	S	
X-310Q	PROCESS BLDG	04	L		X-1107NP	NW PEDESTRIAN PORTAL	G3	S	
X-310R	PROCESS BLDG	04	L		X-1107OP	NW PEDESTRIAN PORTAL	G3	S	
X-310S	PROCESS BLDG	04	L		X-1107PP	NW PEDESTRIAN PORTAL	G3	S	
X-310T	PROCESS BLDG	04	L		X-1107QP	NW PEDESTRIAN PORTAL	G3	S	
X-310U	PROCESS BLDG	04	L		X-1107RP	NW PEDESTRIAN PORTAL	G3	S	
X-310V	PROCESS BLDG	04	L		X-1107SP	NW PEDESTRIAN PORTAL	G3	S	
X-310W	PROCESS BLDG	04	L		X-1107TP	NW PEDESTRIAN PORTAL	G3	S	
X-310X	PROCESS BLDG	04	L		X-1107UP	NW PEDESTRIAN PORTAL	G3	S	
X-310Y	PROCESS BLDG	04	L		X-1107VP	NW PEDESTRIAN PORTAL	G3	S	
X-310Z	PROCESS BLDG	04	L		X-1107WP	NW PEDESTRIAN PORTAL	G3	S	
X-311	PROCESS BLDG	04	L		X-1107XP	NW PEDESTRIAN PORTAL	G3	S	
X-311A	PROCESS BLDG	04	L		X-1107YP	NW PEDESTRIAN PORTAL	G3	S	
X-311B	PROCESS BLDG	04	L		X-1107ZP	NW PEDESTRIAN PORTAL	G3	S	
X-311C	PROCESS BLDG	04	L		X-1107AP	NW PEDESTRIAN PORTAL	G3	S	
X-311D	PROCESS BLDG	04	L		X-1107BP	NW PEDESTRIAN PORTAL	G3	S	
X-311E	PROCESS BLDG	04	L		X-1107CP	NW PEDESTRIAN PORTAL	G3	S	
X-311F	PROCESS BLDG	04	L		X-1107DP	NW PEDESTRIAN PORTAL	G3	S	
X-311G	PROCESS BLDG	04	L		X-1107EP	NW PEDESTRIAN PORTAL	G3	S	
X-311H	PROCESS BLDG	04	L		X-1107FP	NW PEDESTRIAN PORTAL	G3	S	
X-311I	PROCESS BLDG	04	L		X-1107GP	NW PEDESTRIAN PORTAL	G3	S	
X-311J	PROCESS BLDG	04	L		X-1107HP	NW PEDESTRIAN PORTAL	G3	S	
X-311K	PROCESS BLDG	04	L		X-1107IP	NW PEDESTRIAN PORTAL	G3	S	